

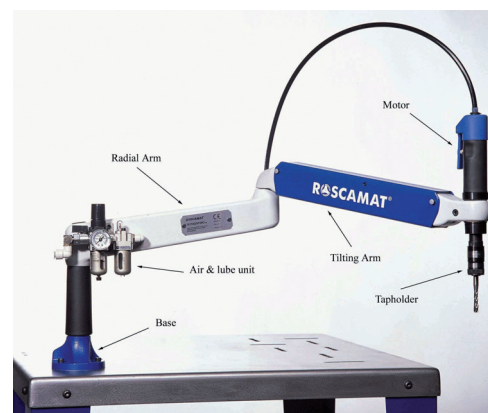
## APPLICATIONS

## OTHER APPLICATIONS

### ROSCAMAT 200 / ROSCAMAT 200 C13

The machine itself consist of a radial arm joint to a pendular arm balanced by jeans of a pneumatic damper. The pendular arm fixes the headmember and the pneumatic motor, both of them, moving perpendicularly to the working area. Thanks to the combination of all its elements, the machine describes a toroidal movement to the working area.

The tapholders are fixed to the motor by means of a quick change, and taps fixes directly to the tapholders. With this simple method, we reduce the time of change of tooling with the consequent save of time, and increase of the productivity in all threading operations.



## TECHNICAL CHARACTERISTICS

The ROSCAMAT 200 can be supplied with two motors, each one with a different speed but the same power of 500 W.

MOTOR	MAX. SPEED (rpm)	MAX. TORQUE (Nm)	COUPLING Ø	MAX. THREAD. ALUMINIUM	MAX. THREAD. STEEL <100Kg.
202A0100	350	36	19	M16	M14
202B0200	750	17	19	M12	M10

WORKING AREA: (R-200)

Radius: 935 mm

High: 530 + 130 mm

(R-200 C13)

Radius: 1020 mm

High: 530 + 130 mm

TAPPING OF HIGH PIECES: For working in high positions, hold the base casing, pull it up and turn it 90° to fix it. The machine will be 130 mm. higher. Now, it is ready to work.



### R-200 C-13

